

SkyPaver™ Composite Paver Accessories

Item Description Standard Pavers 1.98" (H) Wedge Pavers Legless Pavers Resurfacing Pavers 1.23" (H) Bullnose Pavers Transitions Pavers

Product Information

Description:

Firestone SkyPaver Composite Paver Accessories are available to give the SkyPaver Composite Paver installation a finished appearance and/or add decorative elements.

Method of Application: Cutting Pavers

- 1. Pavers can be cut to any shape using a jigsaw or miter saw, and a low tooth count wood ripping blade
- 2. If using a miter saw, it works best to place the paver on a grid while cutting. Short, quick motions with a miter saw also work better. Slow, continuous cuts may cause binding and warping of the blade.
- 3. Install cut pavers last.

Method of Application: Adhering Pavers to Grid

- 1. Desired in certain cases to mitigate wind uplift, around, drains, or when pavers have been cut.
- 2. Use a solvent-based advanced polymer adhesive or a water-based adhesive designed for landscaping. Place a ¹/₄" bead across the top ribs of the grid. Adhesive should be applied 16" around the perimeter.
- 3. Set the paver in place and press firmly, leaving the paver in place for the duration of the adhesive cure time.

Method of Application: Wedge and Legless Pavers

- 1. Draw the shape of the desired border onto the pavers that will need to be cut. Lay the accessory pavers on top of the other pavers and trace the interior edge. A string may also be used.
- 2. Cut the pavers on the line using a jigsaw or miter saw. Do not cut through the grid.
- 3. Adhere the accessory pavers to the grid.

Method of Application: Bullnose Pavers

- 1. Cut Grid to allow for adequate interaction of the grid and paver so the bottom of the Bullnose Paver is fully supported.
- 2. Apply ¹/₄" bead of adhesive to the top ribs of the grid. Do not apply adhesive over the top of the screw tabs, this could cause the adhesive to squeeze up and out between pavers.
- 3. Place Bullnose Paver onto the grid, pressing firmly.
- 4. Screws are not recommended on flat roofs.
- 5. Slide adjacent Bullnose Pavers into place until finished.
- 6. Exterior tabs might need to be removed.





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Method of Application: Transition Pavers

- 1. Trim expansion nubs off front edge of grid.
- 2. Apply ¹/₄" bead of adhesive to the top ribs of the grid. Do not apply adhesive over the top of the screw tabs, this could cause the adhesive to squeeze up and out between pavers.
- 3. Place Transition Paver onto the grid, pressing firmly.
- 4. Screw down the visible tabs into the grid using 1" screws.
 - a. Stainless steel #8 screw with a flat head (i.e., bugle head). Screw head diameter should exceed 3/3"
 - b. Always drive the screw flush. Do not overdrive screws as this may damage the screw tab. Do not screw into the roofing membrane.
- 5. Slide adjacent Transitions Paves into place until finished.

Storage:

- Keep materials in original packaging until time of installation.
- Store materials in a clean, dry location.
- If stored outdoors, the product must be covered with a non-translucent material.

Clean-Up:

- Most surface spills and stains can be cleaned using household cleaners and warm water.
- Chemical spills (e.g. petroleum, paint) should be cleaned as soon as possible with an appropriate industrial cleaner and rinsed thoroughly with water. Chemical spills or stains left untreated over long periods of time may degrade the surface finish and integrity of the product and are not covered under warranty.
- Pavers can be cleaned using a pressure washer. Use a wide fan and keep tip far enough away from the surface to not score the product.
- Pretest cleaning products to ensure compatibility.

LEED® Information:

 Post Consumer Recycled Content:
 Up to 95%

 Post Industrial Recycled Content:
 0%

 Manufacturing Location:
 Scranton, PA

 *NOTE: LEED® is a registered trademark of the U.S. Green Building Council.

Packaging				
	<u>Qty Per Box</u>	Weight (lb)	Qty Per Pallet	
1.98" (H) Standard Pavers Accessories				
Wedge Paver	24	28	60	
Legless Pavers	24	28	60	
Grids	1	4.75	300	
1.23" (H) Resurfacing Pavers:				
Bullnose Paver	36	44	48	
Transition Paver	20	31	48	
Grids	1	4.65	300	



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Accessory SkyPavers: 1.98" (H) Standard Paver (grid not included)					
<u>ltem</u>	<u>Color</u>	<u>Item Number</u>			
Wedge Pavers (4" x 8")	Ruby	W56 GA RW PV R			
Wedge Pavers (4" x 8")	Ash	W56 GA RWPVA			
Legless Pavers (4" x 8")	Ruby	W56 GA RLPV R			
Legless Pavers (4" x 8")	Ash	W56GA RLPVA			

Accessory SkyPavers: 1.23" (H) Resurfacing Paver (grid not included)				
Item	Color	Item Number		
Bullnose Paver (4" x 8")	Ruby	W56GA RBNPR		
Bullnose Paver (4" x 8")	Chestnut	W56GA RBNPC		
Bullnose Paver (4" x 8")	Sage	W56 GA RBNPS		
Bullnose Paver (4" x 8")	Ash	W56 GA RBNPA		
Bullnose Paver (4" x 8")	Lavender	W56 GA RBNPL		
Transition Paver (4" x 7.1")	Ruby	W56 GA RTRPR		
Transition Paver (4" x 7.1")	Chestnut	W56 GA RTRPC		
Transition Paver (4" x 7.1")	Ash	W56 GA RTRPA		

SkyPaver Accessories:

<u>ltem</u>	<u>Color</u>	<u>ltem</u>		
1.98" (H) Standard Grid (16" x 16")	Black	W56SKYGD198		
1.23" (H) Resurfacing Grid (16" x 16")	Black	W56SKYGD123		
Sky Drain Sheet	Tan/Grey Fabrics	W56GA RDR05		

Color Options:



*Standard Lead Time: Minimum 4 weeks. Ash and Lavender finishes may require longer lead times. **Due to material and manufacturing process, there will be slight color variance between pallets. ***It is highly recommended to mix pallets during installation when utilizing more than one pallet.



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Typical Properties					
<u>Property</u>	Test Method	Value			
	Test Method	Standard Pavers	Resurfacing Pavers		
Paver Size (H)		1.98"	1.23"		
Grid Size		16" x 16"			
Combined Height		2.40"	1.75"		
Compressive Strength	ASTM C140-09 "Bound" Configuration"	>2000 psi	Not Tested		
Flexural Strength	ASTM C140-09 Ult Flex. Strength: Flexural Modulus:	695 psi (SD 35 psi) 3842 psi (SD 380 psi)	Not Tested		
Coefficient of Friction:	ASTM C1028-07	Dry (static): 0.99 Wet (static): 0.67			
	ASTM D2394-05e1	Dry (static): 0.57 Dry (sliding): 0.46 Wet (static): 0.94 Wet (sliding): 0.86			
Coefficient of Thermal Expansion:		44*10^(-6) at 68 °F			
Flame Spread:	UL 94 Section 7 (material test)*	Horizontal Burning Rate: 2.0 in/min			
	ASTM E108-007 (tested at ½:12 slope)**	Spread of Flames: Class "C" Intermittent Flame: Class "C" Burning Brand: Class "C"			
Chemical Resistance:	No visual discoloration after 30 day exposure to household bleach or muriatic acid. No known discoloration due to exposure to road/deicing salt (sodium chloride), engine oil, grease and common household cleaners.				
Cold Water Absorption:	ASTM C67 Section 8 (material test)	Pass: <1% by mass Average Saturation Coefficient (after 1 hour boil): 0.05			
Freeze-Thaw Cycling:	ASTM C67 Section 9 (material test)	Pass: No visual signs of cracking, warping or crazing (freeze-thaw cycles: 52 times over 75 days)			

* NOTE: A chemical shall be considered a flammable solid if, when tested by the method described in 16 CFR 1500.44, it ignites and burns with a self-sustained flame at a rate greater than one-tenth of an inch per second (6.0 in/min) along its major axis. Testing via UL 94 Section 7, a flame spread rate has been observed that is roughly one-third the limit recognized by the Code of Federal Regulations.

Please contact Quality Building Services Technical Department at 1-800-428-4511 for further information.

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